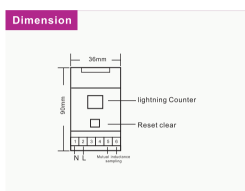
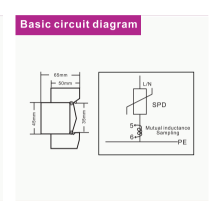
## **TRSC Lightning counter**

TRSC surge protector lightning counter is adopted standard Din-rail style installationt can test and record the discharge frequency of the lighting arresterthat is recording the lighting current rush frequency beyond certain dearee which is convenient for the users to do statistics and analysis on the lightning situation in specific area. It can be used accompanying with various lighting arresters also it can be used such as the supported product of the surge protection box.

- Counting Precisely
- It has a strongabilityofAnti-interference
- It can preserve the datas for one month after the disconnection of power
- It can be used simply and matched the use of kinds of Power pretectors and equipments







Parameter/Type		TRSC
Rated voltage	U <sub>n</sub>	220 V
Current		T2(8/20μs): 5–100 kA/ T1(10/350μs): 15–50 kA
Number of Counts (times)		0–99
Sampling mode		Mutual inductance sampling
Degree of protection		IP20
Range of operating temperatures (min/ max)		-40°C~+70°C
Humidity range		5%~95%
Mounting		DIN rail 35mm